

## **IN THE SPECIFICATION:**

Please correct the following paragraph as it appears in the published version of this application, US Patent Application 2007/0090228 to read as follows:

– – **[0034]** As the on-board calculator could be used the known computer << ~~Barer-83~~>> ("~~Baget-83~~") Baget-83 produced in Russia since 1998. As the turn drive of the transceiver in order to direct the input of the optical channel, and as the reflected laser radiation receiver is employed the optical circuit, receivers and drives utilized in the lidar produced by SPI International (~~see: Протопов В.В., Устинов Н.Д. ...тельство, - 1987~~) (Protopopov V.V., Ustinov N.D. Infrared laser finding systems. - Moscow: Army publishing house, 1987. - in Russian [{}]). As the laser radiation generator could be used the known wideband chemical laser (<< ~~Квантовая электроника~~>>, т. 18, No 2, 1991. - С. 186) ("Quantum electronics", vol. 18, No. 2, 1991.---P. 186. - in Russian [{}]). – –